

CLAIMS

2 What is claimed is:

1. A method of determining the flow of a data

object in a software architecture using queues to organize

the transfer of data from one processing object to another,

comprising the steps of:

```
storing queue identifiers in a path object;
```

receiving and processing a data object in a first
of said processing objects;

identifying a queue corresponding to a second of
said processing objects responsively to an indicator

corresponding to said data object;

placing said data object in a queue identified in
said step of identifying.

2. A method as in claim 1, wherein said step of identifying includes determining a result of said step processing.

3. / A method as in claim 2, wherein said step of identifying includes determining a result of said step processing and said result corresponding to said queue.

4. A method for determining the flow of data in a software architecture in which queues are used to

3 organize the transfer of data from one process to another
4 process, comprising the steps of:

5 performing a process on a data part of a first
6 data object, by a first processing object;

7 identifying a first queue to which said first
8 data object is to be transferred from a indicator part of
9 said first data object;

10 modifying said indicator part of said first data
11 object to produce a second data object;

12 performing said process on said second data
13 object;

14 identifying a second queue to which said second
15 data object is to be transferred.

1 5. A method as in claim 4, further comprising
2 determining a result of said step of performing, said step
3 of identifying including identifying said second queue
4 responsively to said step of determining.

1 6. A pipeline software architecture in which
2 data objects are transferred from a first processing object
3 to a selected one of second and third processing objects by
4 queuing the data objects in a queue of said selected one,
5 comprising:

6 a definition of a path object corresponding to
7 each of said data objects;

8 at least one of said path objects containing an
9 indicator of at least one of said second and third
10 processing object;

11 said first processing object defining a process a
12 result of which is to insure that a first data object
13 processed by said first processing object is placed in a
14 queue of said at least one of said second and third
15 processing objects responsively to one of said path objects
16 corresponding to said first data object.

1 7. An architecture as in claim 6, wherein said
2 process includes the generation of an indication of a
3 result of a subprocess of said first processing object and
4 said first data object processed by said first processing
5 object is placed in said queue of said at least one of said
6 second and third processing objects responsively to one of
7 said path objects corresponding to said first data object
8 and responsively to said indication.

008741-9T556460

9
ADDA2